

07.1—109 Checking injection timing (begin of delivery) (high pressure method)

Job no. of flat rates or standard texts and flat rates data 07—8234.

Test values

Injection timing (begin of delivery) before TDC in compression stroke	+24° +1°
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Attention!


Push regulating lever of injection pump to full load while measuring and pull vacuum hose from vacuum control unit.

Tightening torque

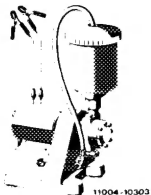
Nm

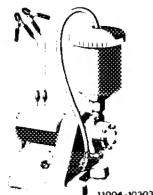
Injection lines	25
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Special tools

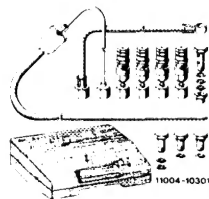
Box end wrench element, open 17 mm, 1/2" square for injection lines	 11004-6359	005 589 68 03 00
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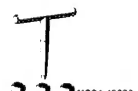
Pump unit, complete	 11004-10303	617 589 00 71 00
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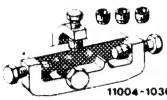


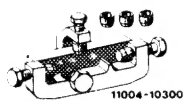
Connecting members with carrying case	 11004-10301	617 589 00 91 00
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


Quick lock	 11004-10302	617 589 02 91 00
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Closing bracket	 11004-10300	617 589 03 91 00
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Drive square 1/2", 80 mm long for rotating engine	 11004-10282	617 589 00 16 00
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Conventional tool

Torque wrench 1/2" square, 15—65 Nm

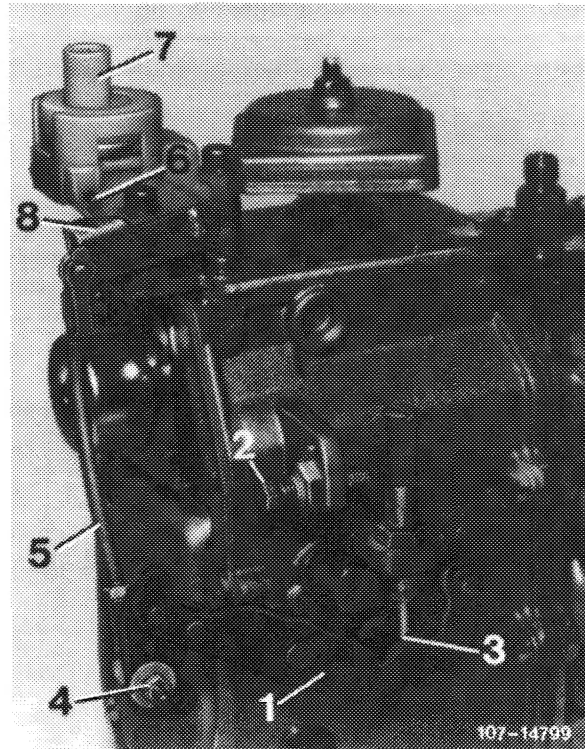
Checking

1 Clean injection lines in range of coupling nuts on injection pump as well as on fuel filter.

2 Set control rod of injection pump to **full load**.
For this purpose, pull control lever (1) to full load stop (2).

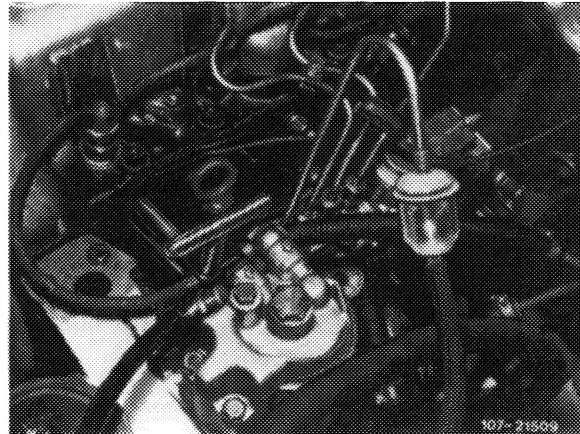
For this purpose, pull vacuum hose from vacuum control unit and lock regulating lever of injection pump to **full load**.

- 1 Regulating lever
- 2 Full throttle stop



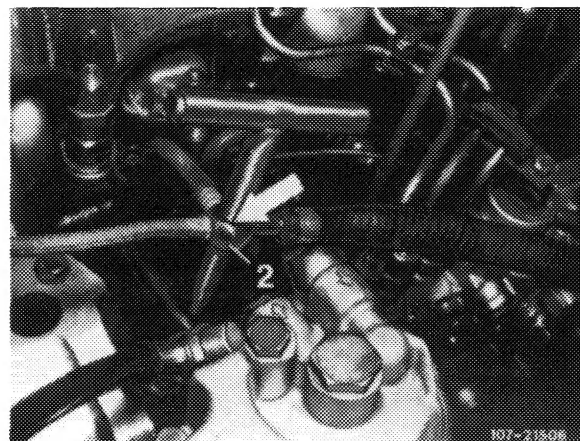
3 Unscrew injection line for cylinder 1.

On injection pump, screw on test line with sight glass and install return line to fuel tank of pump unit.

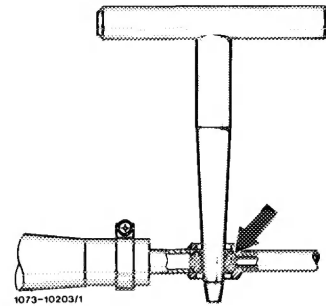


4 Close fuel return line from injection pump to fuel filter.

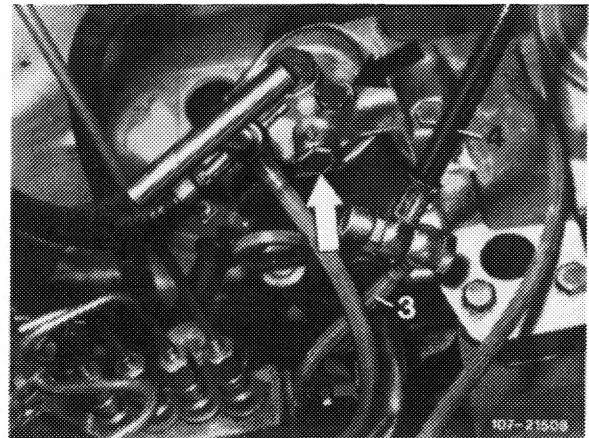
Insert O-ring into ring member (2) of return line and firmly push in quick lock.



Inserting quick lock into
fuel return line



5 Connect supply line (3) for injection pump with connecting line (4) of pump unit by means of a double hollow screw. Close connecting holes on fuel filter with closing plugs (arrows).



6 Clamp connecting cable of pump unit to vehicle battery (red terminal positive, black terminal negative).

7 Rotate crankshaft in direction of rotation of engine up to approx. 35° before TDC in compression stroke of first cylinder. Engage pump unit.

Attention!

Engage pump unit only up to measuring. In the event of a leaking injection nozzle, fuel may enter combustion chamber.

8 Slowly rotate crankshaft in direction of rotation of engine, while watching fuel jet in sight glass.

Delivery begins when the fuel jet changes over into a formation of droplets.

In this position, read begin of delivery on graduated scale on balancing disk.

Nominal value: $24^\circ \pm 1^\circ$

